

Application/Control No.	Applicant(s)/Patent under Reexamination	
10/620,535	NAKAYAMA ET AL.	
Examiner	Art Unit	

2825

			IS	SUE C	LASSI	FICATION	ON								
	ORIGI	NAL		CROSS REFERENCE(S)											
CLASS		SUBCLASS	CLASS	SUBCLASS (ONE SUBCLASS PER BLOCK)											
716		9	716	4	12										
INTERNA	TIONAL (	CLASSIFICATION								<u> </u>					
G 0 6	F	17/50													
		1													
		1													
		1													
		1													
	ssistant	xaminer) (Dat		Mu	mdo		Total Claims Allowed: 9								
May	157	1/h	(Date)		uan Do imary Examine	07/21/2	O.d Print C	O.G. Print Fig.							
(Legai	iii Su Uriii	CITIS Examine)	(Daile)	ψ.	,	,	1	12							

Thuan Do

Claims renumbered in the same order as presented by applicant								☐ CPA			☐ T.D.			☐ R.1.47					
Final	Original		Final	Original	4	Final	Original		Final	Original	Temperature of the control of the co	Final	Original		Final	Original		Final	Original
	1			31			61		1	91			121			151			181
	2			32	].		62			92			122	1		152			182
	3			33	] .		63			93	77.		123			153			183
	4			34			64	- V		94	- 15		124	1:3		154			184
	5	·		35			65			95	. ^		125	· .		155			185
ļ	6			36			66			96			126			156			186
ļ	7			37			67			97			127			157			187
	8			38			68			98			128			158			188
	9			39			69	3.1		99			129			159			189
	10			40			70			100			130	1.		160			190
	11			41			71	٠,	2	101			131			161			191
	12			42			72		3	102			132			162			192
<u></u>	13			43			73			103			133			163			193
	14			44			74			104			134			164			194
	15			45			75			105			135			165			195
	16			46			76		4	106			136	·		166			196
	17			47			77		5	107			137			167			197_
	18			48	:		78		6	108	- 1		138			168			198
	19			49			79		7	109			139			169			199
	20			50	ļ.		80		8	110			140			170			200
	21			_51			81		9	111			141			171			201
	22			52			82			112			142			172			202
	23			53			83			113			143			173	·		203
	24			54			84			114			144			174			204
	25_			_55_			85			115			145	r		175			205
<u> </u>	26			56			86			116			146	"[		176			206
	27			57			87			117	[		147			177			207
$oxed{oxed}$	28			58			88			118			148			178			208
	29			59			89			119			149			179			209
	30			60			90			120			150			180			210